L Number	Hits	Search Text	DB	Time stamp
1	17	catv same satellite same tcp	USPAT;	2004/09/30 21:00
1			US-PGPUB;	
			EPO; JPO;	
2	140	internet same (cable catv) same (downlink	IBM_TDB USPAT;	2004/09/30 21:00
2	140	download) same (uplink upload)	US-PGPUB;	2004/09/30 21:00
		download, same (upilink upload)	EPO; JPO;	
			IBM TDB	
3	16		USPAT;	2004/09/30 21:14
		download) same (uplink upload)) same	US-PGPUB;	
		((high low) near (speed (bandwidth)))	EPO; JPO;	
4	95	375/288.ccls.	IBM_TDB USPAT;	2004/09/30 21:28
"	33	373/200.0013.	US-PGPUB;	2004/09/30 21.26
			EPO; JPO;	
			IBM_TDB	
5	11665	dial adj up	USPAT;	2004/09/30 21:28
			US-PGPUB;	
		•	EPO; JPO;	
6	1608	 (dial adj up) near30 (satellite cable)	IBM_TDB USPAT;	2004/09/30 21:28
~	1000		US-PGPUB;	2003/03/30 21.20
			EPO; JPO;	
			IBM_TDB	
7	14		USPAT;	2004/09/30 21:53
		near5 (video multimedia))	US-PGPUB;	
			EPO; JPO; IBM TDB	
8	92683	satellite	USPAT;	2004/09/30 21:53
			US-PGPUB;	
		'	EPO; JPO;	
	11665		IBM_TDB	0004/00/00 04 50
9	11665	dial adj up	USPAT; US-PGPUB;	2004/09/30 21:53
1			EPO; JPO;	
			IBM TDB	
10	19882	email	USPAT;	2004/09/30 21:53
			US-PGPUB;	
			EPO; JPO; IBM TDB	
11	11	satellite same (dial adj up) same email	USPAT;	2004/09/30 22:03
		,	US-PGPUB;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
]			EPO; JPO;	
12	112510		IBM_TDB	0004/00/20 00 01
12	113218	type near2 (data request)	USPAT; US-PGPUB;	2004/09/30 22:04
			EPO: JPO:	
			IBM TDB	
13	32627	transmission near medium	USPĀT;	2004/09/30 22:04
			US-PGPUB;	
			EPO; JPO; IBM TDB	
14	278	(type near2 (data request)) near10	USPAT;	2004/09/30 22:04
		(transmission near medium)	US-PGPUB;	
			EPO; JPO;	
, ,			IBM_TDB	
15	14	((type near2 (data request)) near10 (transmission near medium)) same (fast	USPAT; US-PGPUB;	2004/09/30 22:10
		(transmission near medium)) same (rast slow high low)	EPO; JPO;	
			IBM TDB	
16	140	(select choose) near3 (transmission) near	USPAT;	2004/09/30 22:11
		(media medium type)	US-PGPUB;	
			EPO; JPO;	
17	5	((select choose) near3 (transmission) near	IBM_TDB USPAT;	2004/09/30 22:13
~ '		(media medium type)) same (type near2	US-PGPUB;	2004/03/30 22.13
		(data request))	EPO; JPO;	
			IBM_TDB	

18	7383	,	USPAT;	2004/09/30 22:14
		satellite)	US-PGPUB;	
			EPO; JPO;	
19	55324	(text data) near3 (slip dial wire\$4 slow	IBM_TDB USPAT;	2004/09/30 22:14
1 1 9	33324	(text data) hears (slip dial wire34 slow ground)	US-PGPUB;	2004/09/30 22:14
		ground,	EPO; JPO;	
			IBM TDB	
20	323	(video near3 (wireless cell cellular mmds	USPAT;	2004/09/30 22:15
""		satellite)) same ((text data) near3 (slip	US-PGPUB;	2001,03,00 22.13
		dial wire\$4 slow ground))	EPO; JPO;	
			IBM TDB	
21	301		USPĀT;	2004/09/30 22:15
		satellite)) same ((text data) near3 (slip	US-PGPUB;	
		dial wire\$4 slow ground))) and (internet	EPO; JPO;	
20	210	transmission)	IBM_TDB	2004/00/20 00 16
22	210	((video near3 (wireless cell cellular mmds	USPAT; US-PGPUB;	2004/09/30 22:16
		satellite)) same ((text data) near3 (slip dial wire\$4 slow ground))) and (internet)	EPO; JPO;	
		dial wires4 slow ground)), and (incernet)	IBM TDB	
23	۱ ،	((video near3 (wireless cell cellular mmds	USPAT;	2004/09/30 22:16
23		satellite)) same ((text data) near3 (slip	US-PGPUB;	2004/03/30 22:10
		dial wire\$4 slow ground))) and (internet	EPO; JPO;	
		adj radio)	IBM TDB	
24	39	((video near3 (wireless cell cellular mmds	USPĀT;	2004/09/30 22:27
		satellite)) same ((text data) near3 (slip	US-PGPUB;	
	İ	dial wire\$4 slow ground))) and (email)	EPO; JPO;	
]	/#C440460# #F605555# #5555 55#	IBM_TDB	
25	3	("6418462" "5905872" "6240462").pn.	USPAT;	2004/09/30 22:30
			US-PGPUB;	
			EPO; JPO;	
26	68	(kang near2 paul).xa,xp.	IBM_TDB USPAT;	2004/10/01 00:11
20	00	(kang nearz paur).xa,xp.	US-PGPUB;	2004/10/01 00:11
,			EPO; JPO;	1
			IBM TDB	
27	2	("5583869" "5946633").pn.	USPAT;	2004/10/01 00:11
		,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
28	1	1 ,,	USPAT;	2004/10/01 00:12
		cellular mmds)	US-PGPUB;	
			EPO; JPO;	
29		(("5583869" "5946633").pn.) and (mmds)	IBM_TDB	2004/10/01 00:12
23		((5565669 5946655).pn.) and (numds)	USPAT;	2004/10/01 00:12
			US-PGPUB; EPO; JPO;	
			IBM TDB	
30	n	mtso and (cell cellular) and mmds and	USPAT;	2004/10/01 00:13
	ľ	streaming and (internet near radio)	US-PGPUB;	
		,	EPO; JPO;	
			IBM TDB	
31	2		USPAT;	2004/10/01 00:17
		streaming	US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	
32	2		USPAT;	2004/10/01 00:19
		and ((internet web) near radio)	US-PGPUB;	
			EPO; JPO;	
33	133	(streaming near (video media)) and	IBM_TDB USPAT;	2004/10/01 00:20
33	133	(streaming hear (video media)) and ((internet web) near radio)	USPAT; US-PGPUB;	2004/10/01 00:20
]	//Incernet web) Hear radio)	EPO; JPO;	
			IBM TDB	
34	l 0	((streaming near (video media)) and	USPAT;	2004/10/01 00:20
		((internet web) near radio)) and (mtso mco	US-PGPUB;	
		and mds)	EPO; JPO;	
			IBM_TDB	
35	5	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/10/01 00:20
		((internet web) near radio)) and (mtso mco	US-PGPUB;	
]		or mds)	EPO; JPO;	
			IBM_TDB	

36	53	((streaming near (video media)) and	USPAT;	2004/10/01 00:22
		((internet web) near radio)) and	US-PGPUB;	
		(cellular)	EPO; JPO;	
37	9	(//streeming near (widee media)) and	IBM_TDB	2004/10/01 00:22
31		(((streaming near (video media)) and ((internet web) near radio)) and	USPAT; US-PGPUB;	2004/10/01 00:22
		(cellular)) and @ad<20001229	EPO; JPO;	
		(Cellular)) and Gad<20001223	1 '	
1_	1	6731678.pn.	IBM_TDB USPAT;	2004/09/30 19:24
	_	0/510/0.pm.	US-PGPUB;	2004/03/30 13.24
			EPO; JPO;	
			IBM TDB	
_	22	("5265151" "5280472" "5598413"	USPAT	2004/09/29 07:10
		"5608733" "5742527" "5751701"	001	2001, 03, 23 0,110
		"5781728" "5901205" "5930340"		
		"5940403" "6002670" "6005876"		
		"6069922" "6084917" "6134246"		
İ		"6148010" "6167034" "6167099"	ĺ	
		"6198749" "6246695" "6252548"		
		"6487222").PN.		
-	892	375/240.ccls.	USPAT;	2004/09/30 17:06
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	616	370/477,543.ccls.	USPAT;	2004/09/30 17:06
			US-PGPUB;	
			EPO; JPO;	
_	2834	709/225,226.ccls.	IBM_TDB USPAT;	2004/09/30 17:07
-	2034	709/223,226.6618.	US-PGPUB;	2004/09/30 17:07
			EPO; JPO;	
			IBM TDB	
_	897	709/232.ccls.	USPAT;	2004/09/30 17:07
			US-PGPUB;	2004/03/30 17:07
			EPO; JPO;	
			IBM TDB	
-	2311	709/238-240.ccls.	USPAT;	2004/09/30 17:07
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	5200	wireline same wireless	USPAT;	2004/09/30 17:07
			US-PGPUB;	
			EPO; JPO;	
_	353	(wireline same wireless) same (bandwidth)	IBM_TDB	2004/00/20 17 07
	333	(witeline same witeless) same (bandwidth)	USPAT; US-PGPUB;	2004/09/30 17:07
			EPO; JPO;	
			IBM TDB	
_	27	((wireline same wireless) same	USPAT;	2004/09/30 17:08
		(bandwidth)) same ((concurrent ("same"	US-PGPUB;	= = = = = = = = = = = = = = = = = = =
1		near time) together simultaneous))	EPO; JPO;	
			IBM TDB	
-	16	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/09/30 17:47
		(bandwidth)) same ((concurrent ("same"	US-PGPUB;	
		near time) together simultaneous))) and	EPO; JPO;	
		@ad<20001229	IBM_TDB	
-	17802	high near bandwidth	USPAT;	2004/09/30 17:13
			US-PGPUB;	
			EPO; JPO;	
_	63	(high near bandwidth) near30	IBM_TDB USPAT;	2004/09/30 17:15
	"	((supplement\$2 second\$3 dual) near5 (line	US-PGPUB;	2004/03/30 1/:13
1		connection))	EPO; JPO;	
1			IBM TDB	
-	40	((high near bandwidth) near30	USPAT;	2004/09/30 17:45
1		((supplement\$2 second\$3 dual) near5 (line	US-PGPUB;	
1		connection))) and @ad<20001229	EPO; JPO;	
			IBM_TDB	
-	29084	bandwidth near10 (boost\$3 increas\$3	USPĀT;	2004/09/30 17:46
		supplement\$3)	US-PGPUB;	
			EPO; JPO;	
L	l		IBM_TDB	

-	435	(wireline same wireless) and (bandwidth near10 (boost\$3 increas\$3 supplement\$3))	USPAT; US-PGPUB; EPO; JPO;	2004/09/30 17:46
_	40	((wireline same wireless) and (bandwidth	IBM_TDB USPAT;	2004/09/30 17:46
		<pre>near10 (boost\$3 increas\$3 supplement\$3))) and (mtso mpls)</pre>	US-PGPUB; EPO; JPO;	
-	17	(((wireline same wireless) and (bandwidth near10 (boost\$3 increas\$3 supplement\$3))) and (mtso mpls)) and @ad<20001229	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 18:04
-	342	combine near3 (cellular)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 17:50
-	9	(bandwidth near10 (boost\$3 increas\$3 supplement\$3)) and (combine near3 (cellular))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 17:53
-	293	trunk\$3 same (bandwidth near10 (boost\$3 increas\$3 supplement\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 17:54
_	0	(trunk\$3 same (bandwidth near10 (boost\$3 increas\$3 supplement\$3))) and (combine near3 (cellular))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 17:54
_	0	(trunk\$3 same (bandwidth near10 (boost\$3 increas\$3 supplement\$3))) and ((select\$3 assign\$3 choos\$3) near5 ((transmission	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 17:56
_	29348	communication) near2 medium)) (wireless mobile rf) near15 (internet ip)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 18:04
_	364	<pre>(add supplement complement combine) near30 ((wireless mobile rf) near15 (internet ip))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 17:57
_	3764	(add supplement complement combine) near3 (wireless mobile rf)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 17:57
-	18	near3 (wireless mobile rf)) same ((increase boost add) near5 (bw	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 18:00
-	45100	bandwidth)) (secondary supplement\$2 dual) near3 (connection transmission line)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 18:00
-	0	((secondary supplement\$2 dual) near3 (connection transmission line)) same (((add supplement complement combine)) near3 (wireless mobile rf)) same ((increase boost add) near5 (bw	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/30 18:00
-	0	(connection transmission line)) and (((add supplement complement combine) near3 (wireless mobile rf)) same ((increase	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/30 18:00
-	15336	boost add) near5 (bw bandwidth))) ((increase boost add) near5 (bw bandwidth))	USPAT; US-PGPUB; EPO; JPO;	2004/09/30 18:00
-	86	<pre>(((increase boost add) near5 (bw bandwidth))) same ((wireless mobile rf) near15 (internet ip))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/30 18:03
			TOLI IND	ı l

	,			
-	18	(((increase boost add) near5 (bw	USPAT;	2004/09/30 18:03
		bandwidth))) same (((add supplement	US-PGPUB;	
		complement combine) near3 (wireless	EPO; JPO;	
		mobile rf)) same ((increase boost add)	IBM_TDB	1
		near5 (bw bandwidth)))		i
-	59	((((increase boost add) near5 (bw	USPAT;	2004/09/30 18:04
1		bandwidth))) same ((wireless mobile rf)	US-PGPUB;	1
		near15 (internet ip))) same ((wireless	EPO; JPO;	
	ļ	mobile rf) near5 (internet ip))	IBM TDB	İ
-	21	(((((increase boost add) near5 (bw	USPAT;	2004/09/30 18:14
		bandwidth))) same ((wireless mobile rf)	US-PGPUB;	2001, 05, 00 20121
		near15 (internet ip))) same ((wireless	EPO; JPO;	
		mobile rf) near5 (internet ip))) and	IBM TDB	ļ
1		@ad<20001229	15.1_155	
1_	0	((additional add) near2 connection) near20	USPAT;	2004/09/30 18:19
			US-PGPUB;	2004/09/30 18:19
	1	((cellular mobile) near2 (ip internet		1
Į.		tcp)) near20 bandwidth	EPO; JPO;	}
			IBM_TDB	0004/00/00 10 00
-	0	(cellular mobile wireless) near3	USPAT;	2004/09/30 18:20
İ		(supplement add) near3 bandwidth near10	US-PGPUB;	
	i	(laptop (desk adj top))	EPO; JPO;	
	1		IBM_TDB	
-	0	(cellular mobile wireless) near30	USPAT;	2004/09/30 18:20
	[(supplement add) near30 bandwidth near10	US-PGPUB;	
	[(laptop (desk adj top))	EPO; JPO;	
			IBM TDB	
-	44	(cellular mobile wireless) near30	USPAT;	2004/09/30 18:37
		bandwidth near10 (laptop (desk adj top))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			IBM TDB	
_	13	mmds and mtso	USPAT;	2004/09/30 18:43
			US-PGPUB;	2001,03,30 10.43
			EPO; JPO;	
			IBM TDB	
	204	mmds same cellular	USPAT;	2004/09/30 18:44
	204	I muids same cerrurar	•	2004/09/30 18:44
			US-PGPUB;	
			EPO; JPO;	
	1.2		IBM_TDB	
-	13	(mmds same cellular) same bandwidth	USPAT;	2004/09/30 19:06
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	721	internet adj radio	USPĀT;	2004/09/30 19:06
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
] -	91	(internet adj radio) near30 wireless	USPAT;	2004/09/30 19:06
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB]
-	1	((internet adj radio) near30 wireless) and	USPAT;	2004/09/30 19:11
		mmds	US-PGPUB;	
1			EPO; JPO;	
			IBM TDB	
-	0	6731678.pn. and mmds	USPAT;	2004/09/30 20:18
		•	US-PGPUB;	
			EPO; JPO;]
			IBM TDB	
_	1	6731678.pn.	USPAT;	2004/09/30 19:24
	•		US-PGPUB;	2004/05/50 19.24
			EPO; JPO;	
			IBM TDB	
_	0	6731678.URPN.	USPAT	2004/09/30 10-05
_	24190		1	2004/09/30 19:25
-	24190	bandwidth near2 (boost increase complement	USPAT;	2004/09/30 20:19
		add higher more)	US-PGPUB;]
			EPO; JPO;	
			IBM_TDB	
-	6945	bandwidth near (boost increase complement)	USPAT;	2004/09/30 20:20
]			US-PGPUB;	
.			EPO; JPO;	
			IBM TDB	

-	6910	bandwidth near (increase complement)	USPAT;	2004/09/30 20:20
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	5	bandwidth near (complement)	USPAT;	2004/09/30 20:20
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	6906	bandwidth near (increase)	USPAT;	2004/09/30 20:20
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	6	(2000), 2000	USPAT;	2004/09/30 20:29
		(wireline and wireless)	US-PGPUB;	
			EPO; JPO;	
	4.65	h-th	IBM_TDB	
-	465	both near2 wireline near2 wireless	USPAT;	2004/09/30 20:29
			US-PGPUB;	
			EPO; JPO;	
	,	(bath many) wimeline many) wimeless)	IBM_TDB	0004/00/00 00 00
-	1	(both near2 wireline near2 wireless) near10 bandwidth	USPAT;	2004/09/30 20:29
		Heario Danowich	US-PGPUB;	
			EPO; JPO;	
	L		TDM IND	